U.S. Serial No. 10/561,769 Amendment in Response to Office Action Mailed on October 7, 2009

LISTING OF CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A strip for safeguarding a document, the strip having a

longitudinal direction and two opposing surfaces and comprising a support on which there is formed

Docket No.: 1093-146 PCT/US

in the longitudinal direction of the strip an alternation of generally metallised regions and generally

transparent regions, said alternation being capable of establishing a macro-contrast on a seale

identified as global at the level of the document to be safeguarded in such a way as to constitute

protection against reproduction by means of a photocopying machine of the documents with which

the strip will be associated, wherein the strip also comprises optically active elements in association

with the generally metallised regions and/or the generally transparent regions of the strip to produce

an optical effect on a scale identified as detail at the level of the document to be safeguarded on a

less than macro-contrast scale, said optical effect making it possible to constitute a recognizable

sign for identifying identify said document, and wherein the metallised regions and the transparent

regions extend between the opposing surfaces of the strip.

2. (Currently Amended) A document safeguard strip according to claim 1, wherein said

optical effect established on said detail scale document to be safeguarded is a on a micro-contrast

scale.

- 3. (Currently Amended) A document safeguard strip according to claim 1, wherein said optical effect established on said detail scale document to be safeguarded is a visual effect dependent on the angles of illumination and/or observation of the strip.
- 4. (Currently Amended) A document safeguard strip according to claim 1, wherein said generally transparent regions of the strip are associated with a varnish producing a glossy effect visible to the naked eye.
- (Previously Presented) A document safeguard strip according to claim 1, wherein said optically active elements comprise optically active structures formed from a metallization.
- (Previously Presented) A document safeguard strip according to claim 1, wherein said optically active elements comprise optically variable elements.
- 7. (Currently Amended) A document safeguard strip according to elaim 1 claim 5, wherein at least some of said optically active structures comprise one or more of the following safeguard elements:
  - zone comprising diffraction lines,
  - purely reflective metallised zone,
  - zone comprising a diffraction mat,
  - zone comprising a hologram,
  - demetallised zone of a generally metallised region,
  - zone bearing printing, and

U.S. Serial No. 10/561,769 Amendment in Response to Office Action

Mailed on October 7, 2009

- metallised zone of a generally transparent region.

8. (Previously Presented) A document safeguard strip according to claim 7, wherein at

Docket No.: 1093-146 PCT/US

least some of said optically active structures comprise different zones of which some comprise at

least one of said safeguard elements.

(Currently Amended) A document safeguard strip according to claim 8, wherein at

least some of said zones are of a sufficiently small dimension as to not be immediately perceptible

to the naked eve.

10. (Currently Amended) A document safeguard strip according to claim 1, wherein at

least some of said optically active elements are associated with generally metallised regions.

11. (Previously Presented) A document safeguard strip according to claim 10, wherein

said optically active elements comprise a diffraction mat integrated into a diffractive metallised

region.

12. (Currently Amended) A document safeguard strip according to claim 10, wherein

said optically active elements comprise purely reflective metallised regions.

13. (Currently Amended) A document safeguard strip according to claim 12, wherein

said optically active elements comprise purely reflective metallised regions which, in the

U.S. Serial No. 10/561,769 Amendment in Response to Office Action

Mailed on October 7, 2009

longitudinal direction of the strip, are disposed on respective sides of at least some of said generally

Docket No.: 1093-146 PCT/US

metallised regions of the strip, said metallised regions being generally diffractive regions.

14. (Currently Amended) A document safeguard strip according to claim 13, wherein for

each generally metallised and diffractive region, on respective sides of which are disposed purely

reflective metallised regions, said purely reflective regions are disposed in immediately adjacent

relationship with said generally metallised and diffractive region.

15. (Currently Amended) A document safeguard strip according to claim 13, wherein for

each generally metallised and diffractive region, on respective sides of which are disposed purely

reflective metallised regions, said purely reflective regions are disposed in such a way as to provide

in the longitudinal direction of the strip an interval between said purely reflective region and said

generally metallised and diffractive region.

16. (Previously Presented) A document safeguard strip according to claim 15, wherein

said interval is transparent.

17. (Currently Amended) A document safeguard strip according to claim 1, wherein at

least some of said optically active elements are associated with generally transparent regions.

18. (Currently Amended) A document safeguard strip according to claim 17, wherein

said optically active elements comprise purely reflective metallised regions, and wherein said

optically active elements comprise purely reflective metallised regions which, in the longitudinal

direction of the strip, are disposed on respective sides of at least some of said generally transparent regions of the strip.

- 19. (Currently Amended) A document safeguard strip according to claim 18, wherein for each generally transparent region on respective sides of which are disposed purely reflective metallised regions, said purely reflective regions are disposed in immediately adjacent relationship with said generally transparent region.
- 20. (Currently Amended) A document safeguard strip according to claim 18, wherein for each generally transparent region on respective sides of which are disposed purely reflective metallised regions, said purely reflective regions are disposed in such a way as to provide in the longitudinal direction of the strip an interval between said purely reflective region and said generally transparent region.
- 21. (Previously Presented) A document safeguard strip according to claim 20, wherein said interval is:
  - an interval comprising metallised and diffractive zones, and/or
  - an interval comprising printed zones, and/or
  - an interval comprising a diffraction mat, and/or
  - an interval comprising a hologram.

Docket No.: 1093-146 PCT/US

22. (Currently Amended) A document safeguard strip according to claim 1, wherein said

optically active elements are associated in register relationship with the generally metallised regions

and/or the generally transparent regions of the strip.

23. (Previously Presented) A document safeguard strip according to claim 1, wherein the

strip is also associated with luminescent or absorbent motifs.

24. (Previously Presented) A document safeguard strip according to claim 23, wherein

said luminescent or absorbent motifs are printed in overlapping relationship with the strip.

25. (Currently Amended) A document safeguard strip according to claim 24, wherein

said printing is effected in at least partially overlapping relationship with generally metallised

regions of the strip.

26. (Currently Amended) A document safeguard strip according to claim 24, wherein

said printing is effected in at least partially overlapping relationship with generally transparent

regions of the strip.

27. (Previously Presented) A document safeguard strip according to claim 23, wherein

said luminescent or absorbent motifs are integrated in the interior of the strip.

28. (Previously Presented) A security document incorporating a strip according to

claim 1.